PREFACE

We are pleased to present new volume/issue of the *Mongolian Journal of Chemistry* with the published original work across a variety of disciplines including chemistry, biology, chemical engineering and materials science.

The Editors at the *Mongolian Journal of Chemistry* are committed to publishing high quality, new work that makes a significant contribution to both academic and industrial sector development. In order to meet this aim, submitted manuscripts were evaluated by the professional *Mongolian Journal of Chemistry* editors to ensure they meet essential criteria for publication in the journal.

This volume/issue comprises 9 manuscripts, the most of them were submitted from abroad. Highlight in this issue with the Journal cover is "Arsenic removal from waste water by ozone oxidation combined with ferric precipitation", the manuscript submitted from Institute of Process Engineering of Chinese Academy of Sciences. Nasantogtokh Otgon et al., studied the conversion of As(III) to As(V) by ozone oxidation under acidic conditions in presence of ferric ions and showed that As can be removed by producing crystalline scorodite.

We would like to thank all who kindly contributed their manuscripts for this volume/issue and the editors and reviewers for their kind help and co-operation.

We hope that the articles published in this issue will stimulate further research into the emerging area of chemistry science.

Mongolian Journal of Chemistry is now indexed with a several respected indexing services and we hope it will be indexed with Scopus and SCI in some time.

More information about Mongolian Journal of Chemistry guidelines for the preparation and submission of papers can be found at Mon. J. Chem. website (http://www.mongoliajol.info/index.php/MJC/about/submissions).

Doctor Enkhtuul S. Chairman of the Editorial Board